CLAIMS

What Is Claimed Is:

1. A method in a mobile terminal for providing support for IP signaling, wherein the mobile terminal is in communication with a local user's terminal equipment and is also in communication with a radio network, the method comprising the steps of:

terminating a PATH message transmitted by the user's terminal equipment;

determining whether to create a new PDP context or modify an existing PDP context based on the RSVP parameters contained in the PATH message; and

transmitting a request to create or modify the PDP context through the radio network.

2. The method of claim 1, further comprising the steps of: receiving a response to the request to create or modify a PDP context from the radio network;

generating a RESV message based on the response; and transmitting the RESV message to the terminal equipment.

- 3. The method of claim 1, further comprising the steps of:
 instantiating an RSVP proxy in a mode which terminates the IP signaling, whereby the
 RSVP proxy terminates PATH messages received from the terminal equipment and generates a
 RESV response based on the PATH message.
- 4. The method of claim 3, further comprising the steps of: receiving a message from the radio network;

determining from the message whether an application in the terminal equipment requires RSVP signaling;

generating a PATH/message;

transmitting the PATH message to the terminal equipment;

receiving a RES# message from the terminal equipment;

determining requirements for a PDP context; and

transmitting a request to create or modify the PDP context through the radio network.

TO SEE

5

10

30

5. A method in a mobile terminal for providing support for IP signaling, wherein the mobile terminal is in communication with a local user's terminal equipment and is also in communication with a radio network, the method comprising the steps of:

receiving a message from the radio network;

determining from the message whether an application in the terminal equipment requires RSVP signaling;

generating a PATH message;

transmitting the PATH message to the terminal equipment; receiving a RESV message from the terminal equipment;

determining requirements for a PDP/context; and

transmitting a request to create or modify the PDP context through the radio network.

- 6. The method of claim 5, further comprising the steps of:
 running a timer appropriate for RSVP procedures; and
 transmitting the PATH message to the terminal equipment when the timer expires.
- 7. A method in a mobile terminal for providing support for IP signaling, wherein the mobile terminal is in communication with a local user's terminal equipment and is also incommunication with a radio network, the method comprising the steps of:

receiving a PATH message transmitted by the user's terminal equipment; modifying the PATH message according to a local configuration; transmitting the modified PATH message to the radio network;

transmitting the modified PATH message to the radio network;

receiving a RESV message from the radio network in response to the PATH message; determining whether to create a new PDP context or modify an existing PDP context

based on RSVP parameters contained in the RESV message;

transmitting a request to create or modify the PDP context through the radio network; receiving a response to the request to create or modify a PDP context from the radio network; and

transmitting the RESV message to the terminal equipment.

8. A method in a mobile terminal for providing support for IP signaling, wherein the mobile terminal is in communication with a local user's terminal equipment and is also in communication with a radio network, the method comprising the steps of:

OGYESS ... OHEL

5

10

30

25

receiving a PATH message from the radio network;
transmitting the PATH message to the terminal equipment;
receiving a RESV message from the terminal equipment;
determining from the RESV message the requirements for a PDP context;
transmitting a request to create or modify the PDP context through the radio network;
receiving a response to the request to create or modify the PDP context from the radio

transmitting the RESV message to the radio network.

9. A method to include IP QoS information in a PDP context and to carry the QoS information through a UMTS network, the method comprising the steps of:

including the QoS information in the PDP context; and interworking between the QoS information and RSVP in a GGSN.

network; and

DOYMBOND DIPLOI

5

10